MESSAGE NO: 5136206 MESSAGE DATE: 05/16/2005

MESSAGE STATUS: Active CATEGORY: Antidumping

TYPE: LIQ-Liquidation PUBLIC V NON-PUBLIC

SUB-TYPE:

FR CITE: FR FR CITE DATE:

REFERENCE 2207220 MESSAGE #

(s):

CASE #(s): A-588-826

EFFECTIVE DATE: COURT CASE #:

PERIOD OF REVIEW: TO

PERIOD COVERED: 08/01/1998 TO

Message Date: 05/16/2005 Message Number: 5136206 Page 1 of 8

Notice of Lifting of Suspension Date:

TO: { Directors Of Field Operations, Port Directors }

FROM: { Director AD/CVD & Revenue Policy & Programs }

RE: CORRECTION OF MESSAGE 2207220 ON JULY 26, 2002 OF CERTAIN CORROSION-

RESISTANT CARBON STEEL FLAT PRODUCTS FROM JAPAN A-588-826

MESSAGE NO: 5136206 DATE: 05 16 2005

CATEGORY: ADA TYPE: LIQ

REFERENCE: 2207220 REFERENCE DATE: 07 26 2002

CASES: A - 588 - 826 - -

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PERIOD COVERED: 08 01 1998 TO

LIQ SUSPENSION DATE:

TO: DIRECTORS OF FIELD OPERATIONS
PORT DIRECTORS

FROM: DIRECTOR, SPECIAL ENFORCEMENT

RE: CORRECTION OF MESSAGE 2207220 ON JULY 26, 2002 OF CERTAIN CORROSION-RESISTANT CARBON STEEL FLAT PRODUCTS FROM JAPAN A-588-826

1. THIS IS A CORRECTION OF MESSAGE 2207220 dated 07/26/2002. THE SPECIFICATIONS IN PARAGRAPHS ONE AND TWO HAVE BEEN CORRECTED TO INCLUDE THE CORRECT RANGE OF CHEMICALS. THE DEPARTMENT OF COMMERCE HAS REVOKED THE ANTIDUMPING DUTY ORDER ON CERTAIN CORROSION-RESISTANT CARBON STEEL FLAT PRODUCTS FROM JAPAN IN PART WITH RESPECT TO THE CARBON STEEL FLAT PRODUCTS DESCRIBED BELOW, AND HAS PUBLISHED THE REVOCATION IN THE FEDERAL REGISTER ON 07/26/2002 (67 FR 47768). THIS WAS A RESULT OF A NOTIFICATION

FROM THE PETITIONERS, BETHLEHEM STEEL CORPORATION, NATIONAL STEEL Message Date: 05/16/2005 Message Number: 5136206 Page 2 of 8

CORPORATION, AND UNITED STATES STEEL CORPORATION, THAT THEY ARE NO LONGER INTERESTED IN CARBON STEEL FLAT PRODUCTS MEETING THE FOLLOWING SPECIFICATIONS:

(1) DIFFUSION ANNEALED, NON-ALLOY NICKEL-PLATED CARBON PRODUCTS, WITH A SUBSTRATE OF COLD-ROLLED BATTERY GRADE SHEET ("CRBG") WITH BOTH SIDES OF THE CRBG INITIALLY ELECTROLYTICALLY PLATED WITH PURE, UNALLOYED NICKEL AND SUBSEQUENTLY ANNEALED TO CREATE A DIFFUSION BETWEEN THE NICKEL AND IRON SUBSTRATE, WITH THE NICKEL PLATED COATING HAVING A THICKNESS OF 0-5 MICRONS PER SIDE WITH ONE SIDE EQUALING AT LEAST 2 MICRONS; AND WITH THE NICKEL CARBON SHEET HAVING A THICKNESS OF FROM 0.004 INCHES (0.10MM) TO 0.030 INCHES (0.762MM) AND CONFORMING TO THE FOLLOWING CHEMICAL SPECIFICATIONS (PERCENT):

C LESS THAN OR EQUAL TO 0.08;

MN LESS THAN OR EQUAL TO 0.45;

P LESS THAN OR EQUAL TO 0.02;

S LESS THAN OR EQUAL TO 0.02;

AL LESS THAN OR EQUAL TO 0.15; AND

SI LESS THAN OR EQUAL TO 0.10;

AND THE FOLLOWING PHYSICAL SPECIFICATIONS: TENSILE EQUALS 65 KSI

MAXIMUM; YIELD EQUALS 32 TO 55 KSI; ELONGATION EQUALS 18 PERCENT

MINIMUM (AIM 34 PERCENT); HARDNESS EQUALS 85 TO 150 VICKERS;

GRAIN TYPE EQUALS EQUIAXED OR PANCAKE; GRAIN SIZE (ASTM) EQUALS 7

TO 12; DELTA R VALUE EQUALS AIM LESS THAN PLUS OR MINUS 0.2;

(2) NEXT GENERATION DIFFUSION-ANNEALED NICKEL PLATE MEETING THE FOLLOWING SPECIFICATIONS:

LANKFORD VALUE EQUALS GREATER THAN OR EQUAL TO 1.2; AND

(A) NICKEL-GRAPHITE PLATED, DIFFUSION ANNEALED, TIN-NICKEL PLATED CARBON PRODUCTS, WITH A NATURAL COMPOSITION MIXTURE OF NICKEL AND GRAPHITE ELECTROLYTICALLY PLATED TO THE TOP SIDE OF DIFFUSION ANNEALED TIN-NICKEL PLATED CARBON STEEL STRIP WITH A COLD ROLLED OR TIN MILL BLACK PLATE BASE METAL CONFORMING TO CHEMICAL REQUIREMENTS BASED ON AISI 1006; HAVING BOTH SIDES OF THE COLD ROLLED SUBSTRATE ELECTROLYTICALLY PLATED WITH NATURAL NICKEL,

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WITH THE TOP SIDE OF THE NICKEL PLATED STRIP ELECTROLYTICALLY PLATED WITH TIN AND THEN ANNEALED TO CREATE A DIFFUSION BETWEEN THE NICKEL AND TIN LAYERS IN WHICH A NICKEL- TIN ALLOY IS CREATED, AND AN ADDITIONAL LAYER OF MIXTURE OF NATURAL NICKEL AND GRAPHITE THEN ELECTROLYTICALLY PLATED ON THE TOP SIDE OF THE STRIP OF THE NICKEL-TIN ALLOY; HAVING A COATING THICKNESS: TOP SIDE: NICKEL-GRAPHITE, TIN-NICKEL LAYER GREATER THAN OR EQUAL TO 1.0 MICROMETERS; TIN LAYER ONLY GREATER THAN OR EQUAL TO 0.05 MICROMETERS, NICKEL-GRAPHITE LAYER ONLY GREATER THAN 0.2 MICROMETERS, AND BOTTOM SIDE: NICKEL LAYER GREATER THAN OR EQUAL TO 1.0 MICROMETERS:

(B) NICKEL-GRAPHITE, DIFFUSION ANNEALED, NICKEL PLATED CARBON PRODUCTS, HAVING A NATURAL COMPOSITION MIXTURE OF NICKEL AND GRAPHITE ELECTROLYTICALLY PLATED TO THE TOP SIDE OF DIFFUSION ANNEALED NICKEL PLATED STEEL STRIP WITH A COLD ROLLED OR TIN MILL BLACK PLATE BASE METAL CONFORMING TO CHEMICAL REQUIREMENTS BASED

ON AISI 1006; WITH BOTH SIDES OF THE COLD ROLLED BASE METAL INITIALLY ELECTROLYTICALLY PLATED WITH NATURAL NICKEL, AND THE MATERIAL THEN ANNEALED TO CREATE A DIFFUSION BETWEEN THE NICKEL AND THE IRON SUBSTRATE; WITH AN ADDITIONAL LAYER OF NATURAL NICKEL-GRAPHITE THEN ELECTROLYTICALLY PLATED ON THE TOP SIDE OF THE STRIP OF THE NICKEL PLATED STEEL STRIP; WITH THE NICKEL-GRAPHITE, NICKEL PLATED MATERIAL SUFFICIENTLY DUCTILE AND ADHERENT TO THE SUBSTRATE TO PERMIT FORMING WITHOUT CRACKING, FLAKING, PEELING, OR ANY OTHER EVIDENCE OF SEPARATION; HAVING A COATING THICKNESS: TOP SIDE: NICKEL-GRAPHITE, TIN-NICKEL LAYER GREATER THAN OR EQUAL TO 1.0 MICROMETERS; NICKEL-GRAPHITE LAYER LAYER GREATER THAN OR EQUAL TO 0.5 MICROMETERS; BOTTOM SIDE: NICKEL LAYER GREATER THAN OR EQUAL TO 1.0 MICROMETERS;

(C) DIFFUSION ANNEALED NICKEL-GRAPHITE PLATED PRODUCTS, WHICH ARECOLD-ROLLED OR TIN MILL BLACK PLATE BASE METAL CONFORMING TO THE CHEMICAL REQUIREMENTS BASED ON AISI 1006; HAVING THE BOTTOM SIDE OF THE BASE METAL FIRST ELECTROLYTICALLY PLATED WITH NATURAL NICKEL, AND THE TOP SIDE OF THE STRIP THEN PLATED WITH A NICKEL-GRAPHITE COMPOSITION; WITH THE STRIP THEN ANNEALED TO

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CREATE A DIFFUSION OF THE NICKEL-GRAPHITE AND THE IRON SUBSTRATE ON THE BOTTOM SIDE: WITH THE NICKEL-GRAPHITE AND NICKEL PLATED MATERIAL SUFFICIENTLY DUCTILE AND ADHERENT TO THE SUBSTRATE TO PERMIT FORMING WITHOUT CRACKING, FLAKING, PEELING, OR ANY OTHER EVIDENCE OF SEPARATION: HAVING COATING THICKNESS: TOP SIDE: NICKEL-GRAPHITE LAYER GREATER THAN OR EQUAL TO 1.0 MICROMETERS: BOTTOM SIDE: NICKEL LAYER GREATER THAN OR EQUAL TO 1.0 MICROMETERS:

- (D) NICKEL-PHOSPHOROUS PLATED DIFFUSION ANNEALED NICKEL PLATED CARBON PRODUCT, HAVING A NATURAL COMPOSITION MIXTURE OF NICKEL AND PHOSPHORUS ELECTROLYTICALLY PLATED TO THE TOP SIDE OF A DIFFUSION ANNEALED NICKEL PLATED STEEL STRIP WITH A COLD ROLLED OR TIN MILL BLACK PLATE BASE METAL CONFORMING TO THE CHEMICAL REQUIREMENTS BASED ON AISI 1006; WITH BOTH SIDES OF THE BASE METAL INITIALLY ELECTROLYTICALLY PLATED WITH NATURAL NICKEL, AND THE MATERIAL THEN ANNEALED TO CREATE A DIFFUSION OF THE NICKEL AND IRON SUBSTRATE; ANOTHER LAYER OF THE NATURAL NICKEL-PHOSPHOROUS THEN ELECTROLYTICALLY PLATED ON THE TOP SIDE OF THE NICKEL PLATED STEEL STRIP; WITH THE NICKEL-PHOSPHOROUS, NICKEL PLATED MATERIAL SUFFICIENTLY DUCTILE AND ADHERENT TO THE SUBSTRATE TO PERMIT FORMING WITHOUT CRACKING, FLAKING, PEELING OR ANY OTHER EVIDENCE OF SEPARATION: HAVING A COATING THICKNESS: TOP SIDE: NICKEL-PHOSPHOROUS, NICKEL LAYER GREATER THAN OR EQUAL TO 1.0 MICROMETERS: NICKEL-PHOSPHOROUS LAYER GREATER THAN OR EQUAL TO 0.1 MICROMETERS; BOTTOM SIDE: NICKEL LAYER GREATER THAN OR **EQUAL TO 1.0 MICROMETERS**;
- (E) DIFFUSION ANNEALED, TIN-NICKEL PLATED PRODUCTS, ELECTROLYTICALLY PLATED WITH NATURAL NICKEL TO THE TOP SIDE OF A DIFFUSION ANNEALED TIN-NICKEL PLATED COLD ROLLED OR TIN MILL BLACK PLATE BASE METAL CONFORMING TO THE CHEMICAL REQUIREMENTS BASED ON AISI 1006; WITH BOTH SIDES OF THE COLD ROLLED STRIP INITIALLY ELECTROLYTICALLY PLATED WITH NATURAL NICKEL, WITH THE TOP SIDE OF THE NICKEL PLATED STRIP ELECTROLYTICALLY PLATED WITH TIN AND THEN ANNEALED TO CREATE A DIFFUSION BETWEEN THE NICKEL AND TIN LAYERS IN WHICH A NICKEL-TIN ALLOY IS CREATED. AND AN ADDITIONAL LAYER OF NATURAL NICKEL THEN ELECTROLYTICALLY PLATED Message Date: 05/16/2005 Message Number: 5136206

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ON THE TOP SIDE OF THE STRIP OF THE NICKEL-TIN ALLOY;
SUFFICIENTLY DUCTILE AND ADHERENT TO THE SUBSTRATE TO PERMIT
FORMING WITHOUT CRACKING, FLAKING, PEELING OR ANY OTHER EVIDENCE
OF SEPARATION; HAVING COATING THICKNESS: TOP SIDE: NICKEL-TINNICKEL COMBINATION LAYER GREATER THAN OR EQUAL TO 1.0
MICROMETERS; TIN LAYER ONLY GREATER THAN OR EQUAL TO 0.05
MICROMETERS; BOTTOM SIDE: NICKEL LAYER GREATER THAN OR EQUAL TO
1.0 MICROMETERS; AND

- (F) TIN MILL PRODUCTS FOR BATTERY CONTAINERS, TIN AND NICKEL PLATED ON A COLD ROLLED OR TIN MILL BLACK PLATE BASE METAL CONFORMING TO CHEMICAL REQUIREMENTS BASED ON AISI 1006; HAVING BOTH SIDES OF THE COLD ROLLED SUBSTRATE ELECTROLYTICALLY PLATED WITH NATURAL NICKEL; THEN ANNEALED TO CREATE A DIFFUSION OF THE NICKEL AND IRON SUBSTRATE; THEN AN ADDITIONAL LAYER OF NATURAL TIN ELECTROLYTICALLY PLATED ON THE TOP SIDE; AND AGAIN ANNEALED TO CREATE A DIFFUSION OF THE TIN AND NICKEL ALLOYS; WITH THE TINNICKEL, NICKEL PLATED MATERIAL SUFFICIENTLY DUCTILE AND ADHERENT TO THE SUBSTRATE TO PERMIT FORMING WITHOUT CRACKING, FLAKING, PEELING OR ANY OTHER EVIDENCE OF SEPARATION; HAVING A COATING THICKNESS: TOP SIDE: NICKEL-TIN LAYER GREATER THAN OR EQUAL TO 1 MICROMETER; TIN LAYER ALONE GREATER THAN OR EQUAL TO 0.05 MICROMETERS; BOTTOM SIDE: NICKEL LAYER GREATER THAN OR EQUAL TO 1.0 MICROMETER.
- 2. THEREFORE, CUSTOMS IS DIRECTED TO TERMINATE THE SUSPENSION OF LIQUIDATION FOR ALL SHIPMENTS OF THE FOREGOING CARBON STEEL FLAT PRODUCTS ENTERED, OR WITHDRAWN FROM WAREHOUSE, FOR CONSUMPTION

OR AFTER JULY 22, 2002.

ON

ALL ENTRIES OF THE FOREGOING CARBON STEEL FLAT PRODUCTS THAT WERE SUSPENDED ON OR AFTER AUGUST 1,1998 SHOULD BE LIQUIDATED WITHOUT REGARD TO ANTIDUMPING DUTIES (I.E., RELEASE ALL BONDS AND REFUND ALL CASH DEPOSITS).

3. THE ASSESSMENT OF ANTIDUMPING DUTIES BY THE CUSTOMS SERVICE ON ENTRIES OF THIS MERCHANDISE IS SUBJECT TO THE PROVISIONS OF SECTION 778 OF THE TARIFF ACT 1930. SECTION 778 REQUIRES THAT Message Date: 05/16/2005 Message Number: 5136206 Page 6 of 8

CUSTOMS PAY INTEREST ON OVERPAYMENTS AND ASSESS INTEREST ON UNDERPAYMENTS OF THE REQUIRED AMOUNTS DEPOSITED AS ESTIMATED ANTIDUMPING DUTIES. THE INTEREST PROVISIONS ARE NOT APPLICABLE TO CASH OR BONDS POSTED AS ESTIMATED ANTIDUMPING DUTIES BEFORE THE DATE OF PUBLICATION OF THE ANTIDUMPING DUTY ORDER. INTEREST SHALL BE CALCULATED FROM THE DATE OF PAYMENT OF ESTIMATED ANTIDUMPING DUTIES THROUGH THE DATE OF LIQUIDATION. THE RATE AT WHICH SUCH INTEREST IS PAYABLE IS THE RATE IN EFFECT UNDER SECTION 6621 OF THE INTERNAL REVENUE CODE OF 1954 FOR SUCH PERIOD.

- 4. IF THERE ARE ANY QUESTIONS REGARDING THIS MATTER BY CBP OFFICERS, THE IMPORTING PUBLIC OR INTERESTED PARTIES, PLEASE CONTACT DAVINA HASHMI OR RON TRENTHAM AT OFFICE OF AD/CVD ENFORCEMENT, IMPORT ADMINISTRATION, INTERNATIONAL TRADE ADMINISTRATION, U.S. DEPARTMENT OF COMMERCE, AT (202) 482-0984 OR (202) 482-3577 RESPECTIVELY (GENERATED BY O9:CB).
- 5. THERE ARE NO RESTRICTIONS ON THE RELEASE OF THIS INFORMATION.

CATHY SAUCEDA

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Company Details

*Party Indicator Value:

I = Importer, M = Manufacturer, E = Exporter, S = Sold To Party

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